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Amendments to the Claims

Please cancel Claims 17-19. The Claim Listing below will replace all prior versions of the claims in the application:

Claim Listing

- 1. (Previously presented) A variable inductor, comprising:
 - a core element formed of a permeable magnetic material, the core element having three legs, including a center leg and two outer legs;
 - a main winding element comprising a main conductor wound around the center leg; and
 - a control winding element comprising a control conductor wound in a turn-byturn figure-eight configuration having a first winding and a second winding around
 respective outer legs, the winding configuration canceling turn-by-turn induced voltages
 in the first and second windings, wherein a current through the control winding element
 causes a change in inductance of the main winding element.
- (Original) The variable inductor of claim 1, wherein the core element comprises multiple cores, each core formed of a permeable magnetic material, each core magnetically coupled in series, each core having three legs, including a center leg and two outer legs.
- (Original) The variable inductor of claim 1, further comprising an i-core formed of a
 permeable magnetic material, the i-core magnetically coupled across the center leg and
 two outer legs of the core element.
- (Original) The variable inductor of claim 1, wherein the center leg of the core element has an air gap.
- (Original) The variable inductor of claim 4, wherein a non-magnetic spacer is disposed in the air gap.

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- 6. (Original) The variable inductor of claim 1, wherein the main conductor is Litz wire.
- 7. (Original) The variable inductor of claim 1, wherein the control conductor is Litz wire.
- (Original) The variable inductor of claim 1, wherein the figure-eight configuration is an n-turn coil having a 180 degree twist.
- 9. (Previously presented) A variable inductor, comprising:
 - a main core element formed of a permeable magnetic material, the main core element having three legs, including a center leg and two outer legs;
 - a control core element formed of a permeable magnetic material, the control core element having three legs, including a center leg and two outer legs; the legs of the main core opposing the legs of the control core to provide a magnetic coupling between the legs; a main winding element comprising a main conductor wound around the center leg of the main core; and
 - a control winding element comprising a control conductor wound in a turn-byturn figure-eight configuration having a first winding and a second winding around
 respective outer legs of the control core, the winding configuration canceling turn-by-turn
 induced voltages in the first and second windings, wherein a current through the control
 winding element causes a change in inductance of the main winding element.
- 10. (Original) The variable inductor of claim 9, wherein the main core element comprises multiple main cores, each main core formed of a permeable magnetic material, each main core magnetically coupled in series, each main core having three legs, including a center leg and two outer legs; and wherein the control core element comprises multiple control cores, each control core formed of a permeable magnetic material, each control core magnetically coupled in series, each core control having three legs, including a center leg and two outer legs, the legs of respective main cores opposing the legs of respective control cores to provide a magnetic coupling between the legs.

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- 11. (Original) The variable inductor of claim 9, further comprising an i-core, the i-core formed of a permeable magnetic material, the i-core magnetically coupled between and across the legs of the main core element and the control core element.
- (Original) The variable inductor of claim 11, further comprising a non-magnetic spacer coupled between the i-core and the main core element to provide an air gap.
- 13. (Original) The variable inductor of claim 9, wherein the center leg of the main core element is shorter in length than the outer legs of the main core element.
- 14. (Original) The variable inductor of claim 9, wherein the main conductor is Litz wire.
- 15. (Original) The variable inductor of claim 9, wherein the control conductor is Litz wire.
- (Original) The variable inductor of claim 9, wherein the figure-eight configuration is an n-turn coil having a 180 degree twist.

17-20. Cancelled.

- (Previously Presented) The variable inductor of Claim 1, wherein the turn-by-turn
 cancellation of the induced voltages in the first and second windings allows the variable
 inductor to operate in a high magnetic flux region.
- 22. (Previously Presented) The variable inductor of Claim 9, wherein the turn-by-turn cancellation of the induced voltages in the first and second windings allows the variable inductor to operate in a high magnetic flux region.